Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hour: 3 6 8

Rock Test

Using the notes that you took during the presentations and during your scavenger hunt, identify 5 of the rocks that you found. You are welcome to use rocks that are not from your class period, but more research on your part may be needed to provide all of the requested information in your identification. Your identification should address the way that it looks, such as color, striation (if it has stripes), any indentations or shapes that may be indicative of fracturing pattern, etc. Additionally, your rock identification should be related to where it was found. As mentioned in class, if your answers are accurate, but differ from the intention of the rock maker that is acceptable.

**Rock #1**

**Identification:**

**Rock appearance and how it relates to the rock identification:**

**Rock placement and how it relates to where the rock would be found in nature:**

**Rock #2**

**Identification:**

**Rock appearance and how it relates to the rock identification:**

**Rock placement and how it relates to where the rock would be found in nature:**

**Rock #3**

**Identification:**

**Rock appearance and how it relates to the rock identification:**

**Rock placement and how it relates to where the rock would be found in nature:**

**Rock #4**

**Identification:**

**Rock appearance and how it relates to the rock identification:**

**Rock placement and how it relates to where the rock would be found in nature:**

**Rock #5**

**Identification:**

**Rock appearance and how it relates to the rock identification:**

**Rock placement and how it relates to where the rock would be found in nature:**